Insp. No: 20170607-1445-01	Inspector(s):	Jennfer Mack	Arthur, Andy Z	Zelli
Insp. Date: (6/7/1/7	Insp. Time:	2:45 pm	, , ,	NO.
Information for Faci	lity Where Inspection	Occurred		Marco.
Facility Name: Price Transfer	Facility Type:	CBP Wareh	0158	
Address 1: 2711 F. Danie aug 7	POC:	Chief Dod	Ne	
Address 2:	POC Title:	CRP Chief	9	
City/State: Loca Beach CA	Zip:	90810		
CBP POC: Officer Banchich	CBP Phone:			
	tion (from Entry Docu	ments)		Rate
company or Name: Hisun Motors Corp	Entry No:	9AR-0277	756-3	
Address: 310 E. University Drive	Importer No:			
Address 2:	Entry Date:	216/17 (deva		
	ntity (engine family):	738	and the second s	
State: TX Zip: 75069	Quantity (model):	738		
Importer POC:	Phone:	972 446-0-	160	
	x Information		And the second s	Mari
VIN/ESN: MFG on B	- 1	Polyersport		
Model indicated: CT2 00U-EX Date of MI		Other Info on box:		
	5 Dop kw	Displacement: \9/	cc ci liter	
		hongging Hu	ansony Science	d.
Label Present: YY \ \ \ \ \ \	MFG on ECI:	- UN I WANT	anson science	a
	With the same of t	11120N 140102	3 CORD USA	- In
and and of an experience from the second and the se	cate Holder on ECI:	40 CO CA-A- CAIGI	□ 10 N/60	0
vap. Emissions Family: HHSNPMETALA1		49 or 50 State Certified:	49 50	
ADDRESS OF THE PROPERTY OF THE	trol Devices Listed:	IWC		
Tune-up Specs Listed: Y N Power:	CAPPENDE DE LA CONTRACTOR DE LA CONTRACT	isplacement: 196	cc ci litter	
es ECI Contain an Exhaust Compliance Statement: 🔯 Y 🔲		Exh. Compliance Statem	Contract of the Party of the Pa	
Does ECI Contain an Evap. Compliance Statement: 🔼 Y 🗌	/	vap. Compliance Statem		
Can ECI label be removed without destroying: Y		with photos Type of F	uel: 905 90	
ECINOtes: No manuf date observed	ONECI	but is on	VIN Plate	
Vicual	nspection Information			Direction of the Control of the Cont
× /	Y N Mirror:	1/	ght: Y N	
	n Control Devices Obser			
VIN/ESN: LWGPCML21HA065 Removable H		-		
uel Tank Material: Metal 293		observed (gasoline engine		
der fank Waterlan. Total				
Fuel lines marked: Voles there is an obvious compliance issue, the fe		rankcase vented to atmo		
Fuel tank size: gal _ L.	Fuel hose length (fuel		in mm	
Fuel hose Dia. (inner):	Fuel hose length (cu	-	inmm	
		fuel hose length:	The state of the s	
Fuel hose Dia. (outer): in mm Observed PN Certified PN	TOTAL	Observed PN	in mm Certified PN	
Fuel Tank:	Muffler/Catalyst			
	Fuel Injector	CONTRACTOR OF THE PERSON NAMED IN COLUMN 1997		
PAIR:				
	Intake Assembly/Filter	:		
PAIR:				
PAIR: Carburetor:	Intake Assembly/Filter			
PAIR: Carburetor: Throttle Body Other:	Intake Assembly/Filter Oxygen Sensor			
PAIR: Carburetor: Throttle Body	Intake Assembly/Filter Oxygen Sensor			

	Owner's	Manual Information					
Listed Model(s):	CT 200U-EX	Vehicle/Equipment Weig	th: 1341hs Units:				
	es, how long?: 5 yrs 1800	O Km Rated Pow	ver: hp kW				
Min. Warranty under Reg	the second secon	Rated Power RF					
Engine Displacement:	19606	CONTRACTOR OF THE PARTY OF THE	uel: qas 90 (e.g., 91 octane, ULSD)				
	The second secon	retor Inspection					
			ing hand tools only)				
A/F mixture screw inspection should be completed for all types of engines (<u>using hand tools only</u>).							
Carburetor ID Marking, Manufacturer , logo, numbers, etc.: air/fuel mixture screw adjustable on vehicle (check for all SI engines)?							
all/fuer fillature screw ac		tain photograph of inspector adjus					
	If so, describe the range of adju						
Tools needed to adj		Time requir	ed:				
	Tools needed to remove a/f screw:		Time required:				
	Main jet, pilot jet, and jet needle inspection should be only be completed for recreational V&E's (using hand tools only).						
	eeded to access the main jet, pilot je		1 =====				
Time required to adjust j		of positions:	Markings:				
Time required to remove	A DESCRIPTION OF THE PROPERTY	me to install:	Markings:				
Time required to remove		me to install:	Markings:				
Carb.	e phot jet.	me to mstan.	ividi kiligo.				
Inspection							
Notes:							
	Cartification	Application Information					
Cort Holder/Importor	Hisun Motors Corp L						
	The second secon	and the same of th					
Regulatory Category: Off-road motorcycle Regulatory Sub-Category:							
Engine Family: HHSNX.196A21 Cert. Date Range: 7/15/16 - 12/31/17							
Evap./Perm. Family: 1-1-1-5 N PMETAL A1 Exhaust Emission Control Devices on Cert. App.:							
Carb. adjustments: If plastic fuel tank, is it fluorinated? Y N NA							
19 or 50 State Certified: ☐ 49 ☑ 50 ☐ NR Running loss line (gasoline engines only)? ☐ Y ☐ N ☐ N/A							
Rated Power:	hp kW Rated Power RPM	1: Displaceme	ent: 196 Stoc C di C litter				
	inspe	ection Summary					
Evidence taken (ind	icate how it was marked): とメ	noust system					
Areas of Concern: Exhaust system - Pending cat results							
Inspe	ction photo numbers: 97-	112					
Additional Inspection/ar	No. of Concession,	and the same of th					
Inspectors: Je noifer Mar Ar thur Andy Zelling Photographer: And y Zelling Photographer:							
	Inspector Signature:	They are a second	Date: (a/1/17)				
		ance for Inspectors:					
Inspector should obtain copies of	of the following when conducting inspections for						
Entry documents		of lading • VIN list	 EPA declaration form (3520) 				
Inspector should obtain the follo	owing key photographs. is contained in (include close-up photos of labe	ds on hoves)					
	o include any labels, model names, or trade name						
 Removable hang-tag (MFG, 	model/engine, normalized emission rate)						
 Emission control label 							
	ved on engine and/or VIN engraved on frame e, specification table, emissions warranty stater	nent					
	raphs of part numbers for each if possible):	nein en					
	nixture screw (if carbureted)	o Throttle body (if fuel injected)	o Fuel lines				
	nuffler or any bulges in exhaust pipe)	o Oxygen Sensor (if fuel injected)	o Fuel tank				
o Crankcase ventilation syst	em	o PAIR	o Running loss line				
Possible ECDs:		DELDI . C. LL.	HOSE Destad access				
OC Oxidation catalyst TWC Three-way catalyst CEL Continuous fuel injection	AIR Secondary air injection (pump) PAIR Pulsed secondary air injection MEI Multi-port (electronic) fuel injection	DFI Direct fuel injection O2S Oxygen sensor TBI Throttle body (electronic) f	HO2S Heated oxygen sensor EM Engine modification fuel injection				